-	
7	-

FORM PTO 1449							ation	Number	09/939,303	09/939,303	
US Department of Commerce						Filing	Date		August 24, 2	001	
" < 5003	Patent and Trademark Office					First N	lame	d Inventor	William B. Dress et al.		
		· · · · · · · · · · · · · · · · · · ·					Art L	Jnit	2877	77	
							iner N	lame	Unknown		
Sheet	1	of 1				Attorn Numb		ocket	UBAT1320		
				U	.S. PAT	ENT D	ocu	MENTS			
Examiner Initials	Cite	Document Numb				per Public			Publication Date	Name of Patentee	
- IIIIIIIIII	No.	Number			Kind Co	Kind Code Class Sub-class			1	Applicant of Cite Document	
591	A1	579	96477			G	01N	21/63	08/18/98	Teich et al	
	A2										
	А3		, , , , , ,				-				
	A 4										
	A 5										
	A6			-							
				FO	REIGN F	PATEN	T DO	CUMENT		•	
Examiner Initials	Cite No.	Country Code	e Nu	ımber	Kind Cod	de C	lass	Sub-class	Publication Date	Name of Patentee Applicant of Cited Document	
	B1										
	B2										
	В3										
	B4										
	B5										
		OTHER	PRIOR	ART	NON	PATE	IT LIT	ERATURE	DOCUMENTS		
Examiner Initials	Cite No.	Include name of	Include name of the author, title, source, volume, and page(s).								
:07	64 -	Internation	International Search Report for PCT/US02/26832								
F f	C5	Internation	International Search Report for PGT/US02/26838								
5'67	C6		Rarity, et al. "Two-color photons and nonlocality in fourth-order interference", Vol. 41, No. 9, pages 5139-5146.								
SA	C7		Larchuck, et al. "Interfering entangled photons of different colors", Physical Review Letters, Vol. 70, No. 11, pages 1603-1606.								
5,47	C8		Shimizu, et al. "Quantum communication with a 2-bit message coding for each transmitted photon", Technical Digest, pages 79-80.								
SAT	C 9		Yoon-Ho, et al. "Bell-stated preparation using pulsed nondegenerate two-photon entanglement", Physical review, Vol. 63, No. 6, pages 060301/1-4.								
The state of the s		+					_	-	Date Considered	t	